

	Hits	Search Text	DBs
<b>113</b>	2	"5212484".URPN.	USPAT
<b>114</b>	6	("4843394"   "4958155"   "4972188"   "5043731"   "5118975"   "5119095").PN.	USPAT
<b>115</b>	11	(two adj2 (D/A (digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling) near4 circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>116</b>	134	(two adj2 (D/A (digital adj2 analog adj3 circuit))) and (output adj3 (selector sampl\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>117</b>	67	(two adj2 (D/A (digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>118</b>	9	(two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampl\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>119</b>	4	(two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>120</b>	5	((two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampl\$5)) ) not ((two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>121</b>	6	(two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>122</b>	0	(two adj ((digital adj analog adj circuit))) and (output adj3 ( selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>123</b>	0	(two adj ((digital adj analog adj circuit))) and (( selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>124</b>	205	(two adj ((digital adj analog))) and (( selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>125</b>	0	(two adj ((digital adj analog adj ( parts portion section circuit)))) and (( selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>126</b>	172	(two adj ((digital adj analog adj (converters parts portion section circuit)))) and (( selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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<b>127</b>	0	(two adj ((digital adj analog adj ( parts portion section circuit)))) and ((selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>128</b>	2	(two adj ((digital adj analog adj (converters parts portion section circuit)))) with (output adj2 (selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>129</b>	22	(two adj ((digital adj analog adj (converters parts portion section circuit)))) with (( selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>130</b>	0	(two adj ((digital adj analog adj (circuit)))) with (( selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>131</b>	5	(two adj ((digital adj analog adj (converters parts portion section circuit)))) with (output near5 (selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>132</b>	11	(two near2 ((digital adj analog adj (converters parts portion section circuit)))) with (output near5 (selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>133</b>	6	((two near2 ((digital adj analog adj (converters parts portion section circuit)))) with (output near5 (selector switch)) ) not ((two adj ((digital adj analog adj (converters parts portion section circuit)))) with (output near5 (selector switch)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>134</b>	15	(two near2 ((digital adj analog adj (conver\$4 parts portion section circuit)))) with (output near5 (selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>135</b>	4	(two adj2 ((digital adj analog adj (conver\$4 ))) same (output adj2 (selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>136</b>	5	(two adj2 ((digital adj2 analog adj2 (conver\$4 ))) same (output adj2 (selector switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>137</b>	6	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 near4 circuit) with on\$3resistance)	US-PGPUB; USPAT

	Hits	Search Text	DBs
<b>138</b>	0	(DAC D/A (digital\$6analog adj3 converter)) and ((output near4 selector) with on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>139</b>	6	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 near4 circuit) with on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>140</b>	2	(DAC D/A (digital\$6analog adj3 converter)) and (( selector) with on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>141</b>	0	(DAC D/A (digital\$6analog adj3 converter)) and ((selector) with (value near4 on\$3resistance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>142</b>	0	(DAC D/A (digital\$6analog adj3 converter)) and ((selector) same (value near4 on\$3resistance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>143</b>	0	(DAC D/A (digital\$6analog adj3 converter)) and ((selector) same (value with on\$3resistance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>144</b>	0	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$6 near4 circuit) same (value with on\$3resistance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>145</b>	6	((sampl\$6 near4 circuit) same (value with on\$3resistance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>146</b>	5	(DAC D/A (digital\$6analog adj3 converter)) and ((output near4 (selector switch multiplexer)) with on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>147</b>	17	(DAC D/A (digital\$6analog adj3 converter)) and ((output with (selector switch multiplexer)) with on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>148</b>	3	(two with (DAC D/A (digital\$6analog adj3 converter))) and ((output with (selector switch multiplexer)) with on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>149</b>	3	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) and ((output with (selector switch multiplexer)) same on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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<b>150</b>	339	((output with (selector switch multiplexer)) same on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>151</b>	4	((output with (selector switch multiplexer)) with on\$3resistance adj2 value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>152</b>	0	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) same (on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>153</b>	23	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) and (on\$3resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>154</b>	137	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) and (resistance near3 switch\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>155</b>	9	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) same (resistance near3 switch\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>156</b>	600	(345/89).CCLS.	USPAT
<b>157</b>	321	(345/96).CCLS.	USPAT
<b>158</b>	871	(345/98).CCLS.	USPAT
<b>159</b>	1117	(345/87).CCLS.	USPAT
<b>160</b>	492	(345/92).CCLS.	USPAT
<b>161</b>	1185	(345/204-206).CCLS.	USPAT
<b>162</b>	861	(345/204).CCLS.	USPAT
<b>163</b>	249	(345/205).CCLS.	USPAT
<b>164</b>	193	(345/206).CCLS.	USPAT